

L Number	Hits	Search Text	DB	Time stamp
1	1538	peer adj peer	USPAT; US-PPGPUB	2004/09/01 13:49
3	53	(peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$)))	USPAT; US-PPGPUB	2004/09/01 14:47
4	28	((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$)	USPAT; US-PPGPUB	2004/09/01 14:38
5	22	((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$)) and priorit\$	USPAT; US-PPGPUB	2004/09/01 14:39
6	28	((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$) and shar\$4	USPAT; US-PPGPUB	2004/09/01 14:39
7	27	((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$) and (server modem processor bridge)	USPAT; US-PPGPUB	2004/09/01 14:45
8	27	((((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$) and (shar\$4 send\$4)) and (priorit\$ rank\$4 quer\$3))	USPAT; US-PPGPUB	2004/09/01 14:46
9	27	((((peer adj peer) and ((disk adj (size space capacity) and (bandwidth time mindshare frequenc\$ width window) and (resource\$ data file\$ information) and (memory cache\$ representer\$2 queue stor\$4) and (user\$ client\$ system\$1 workstation\$ node\$ link\$))) and priorit\$) and (shar\$4 send\$4)) and (priorit\$ rank\$4 quer\$3)) and (resource\$ data file\$ information media)	USPAT; US-PPGPUB	2004/09/01 14:48